



#5

MARCH 04, 2004

TERRY LYNN GRIFFIN
19906 GEER AV
HILMAR CA 95324

CONFORMATION NO. 7831

TERRY TILE BOARD

DESCRIPTION

The object of this invention is intended for protection against breakage of roof slate shingles and roof tiles. The Terry Tile Board if used properly upon the roof, extends area for walking with no breakage to roof materials.

When roof access is needed, the traditional manner has been via foot traffic. The invention eliminates actual foot traffic on roofs. This invention distributes one's weight proportionally throughout entire size of board as opposed to the traditional confined area where one would step.

Terry Tile Board is intended to be used by roofers. However, it will be useful in other fields that require roof access. These fields may include, but not exclusively for painters, plumbers, sheet metal workers, window washers, roof maintenance, and new roof installation.

Base of board is plywood material. Wood ladder slats are attached to one base side of plywood with bolts and nuts. The ladder slats purpose is for traction and a safety measure on steep roofs. After wood slats are attached, a non-slip material is applied to plywood base and ladder slat side. Foam rubber is secured to other plywood side using a strong adhesive.

The foam rubber side is placed directly on the roof. The foam rubber conforms to the roofing material. The slat side is the area on which one stands.

The assembled board is lightweight and can be easily handled.